

# Ethereum Virtual Machine (EVM)

[Return to Glossary](#)

The **Ethereum Virtual Machin (EVM)** is a runtime environment for the [Ethereum blockchain](#). It allows [smart contract](#) code to run by compiling to EVM bytecode. EVM plays a core role in the Ethereum blockchain to ensure a trustless mechanism without having any central administrator. EVM keeps each [node](#) systemically isolated from others in order to avoid security risks. Even if one node is compromised, it does not influence any other nodes and [blockchain network](#). EVM ensures the Ethereum blockchain to be secured.

Source: <https://medium.com/@eiki1212/what-is-evm-ethereum-virtual-machine-f38310130114>

From:

<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:

[https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.a\\_glossary:e:evm&rev=1633322100](https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.a_glossary:e:evm&rev=1633322100)



Last update: **2021/10/04 00:35**